What is claimed is:

1. A mobile communication system including a radio network controller controlling a base station, wherein

the radio network controller comprises means for

transferring packet data from a handover source base station
to a handover destination base station when handover between
base stations occurs due to a move of a mobile station in the
course of high-speed packet communications by an HSDPA (High
Speed Downlink Packet Access) system between the base station
and the mobile station.

- 2. The mobile communication system according to claim 1, wherein the means for transferring packet data transfers data from the handover source base station to the handover destination base station by routing using an IP (Internet Protocol) address.
- 3. The mobile communication system according to claim 2, wherein the means for transferring packet data informs the handover source base station of an IP address and UDP (User Datagram Protocol) port number of the handover destination base station.
- 4. The mobile communication system according to claim 1, wherein the means for transferring packet data establishes an AAL2 [ATM (Asychronous Transfer Mode) Adaptation Layer type 2] connection between the handover source base station and the handover destination base station thereby to transfer data from

the handover source base station to the handover destination base station.

- The mobile communication system according to claim 4,
 wherein the means for transferring packet data informs the
 handover source base station of an AAL2 endpoint address of the
 handover destination base station.
 - 6. The mobile communication system according to claim 1, wherein a sequence number is added to an HS-DSCH (High Speed-Downlink Shared Channel) Frame Protocol so that the handover destination base station controls an order of transferring downlink high-speed packet data when the handover between base stations occurs.

10

- 7. A radio network controller controlling a base station comprising:
- 15 means for transferring packet data from a handover source base station to a handover destination base station when handover between base stations occurs due to a move of a mobile station in the course of high-speed packet communication by an HSDPA (High Speed Downlink Packet Access) system between the base station and the mobile station.
 - 8. The radio network controller according to claim 7, wherein the means for transferring packet data transfers data from the handover source base station to the handover destination base station by routing using an IP (Internet Protocol) address.

- 9. The radio network controller according to claim 8, wherein the means for transferring packet data informs the handover source base station of an IP address and UDP (User Datagram Protocol) port number of the handover destination base station.
- 5 10. The radio network controller according to claim 7, wherein the means for transferring packet data establishes an AAL2 [ATM (Asychronous Transfer Mode) Adaptation Layer type 2] connection between the handover source base station and the handover destination base station thereby to transfer data from the handover source base station to the handover destination base station.
 - 11. The radio network controller according to claim 10, wherein the means for transferring packet data informs the handover source base station of an AAL2 endpoint address of the handover destination base station.

15

20

12. The radio network controller according to claim 7, wherein a sequence number is added to an HS-DSCH (High Speed-Downlink Shared Channel) Frame Protocol so that the handover destination base station controls an order of transferring downlink high-speed packet data when the handover between base stations occurs.

13. A method of transferring data for a mobile communication system including a radio network controller controlling a base station, comprising:

a step of transferring packet data from a handover source base station to a handover destination base station when handover between base stations occurs due to a move of a mobile station in the course of high-speed packet communication by an HSDPA (High Speed Downlink Packet Access) system between the base station and the mobile station, the step being executed by the radio network controller.

5

10

- 14. The method according to claim 13, wherein the step of transferring packet data includes transferring data from the handover source base station to the handover destination base station by routing using an IP (Internet Protocol) address.
- 15. The method according to claim 14, wherein the step of transferring packet data includes informing the handover source base station of an IP address and UDP (User Datagram Protocol) port number of the handover destination base station.
- 16. The method according to claim 13, wherein the step of
 20 transferring packet data includes establishing an AAL2 [ATM
 (Asychronous Transfer Mode) Adaptation Layer type 2] connection
 between the handover source base station and the handover
 destination base station thereby to transfer data from the
 handover source base station to the handover destination base
 25 station.

- 17. The method according to claim 16, wherein the step of transferring packet data includes informing the handover source base station of an AAL2 endpoint address of the handover destination base station.
- 18. The method according to claim 13, wherein a sequence number is added to an HS-DSCH (High Speed-Downlink Shared Channel) Frame Protocol so that the handover destination base station controls an order of transferring downlink high-speed packet data when the handover between base stations occurs.
- 19. A program of a method of transferring data for a mobile communication system including a radio network controller controlling a base station, wherein the program causes a computer to execute a step of:

transferring packet data from a handover source base station
to a handover destination base station when handover between
base stations occurs due to a move of a mobile station in the
course of high-speed packet communication by an HSDPA (High Speed
Downlink Packet Access) system between the base station and the
mobile station.